CLAIM AMENDMENTS:

- 1. (currently amended) A joint connector (JC), comprising a housing (30) with at least one pair of connecting portions (33, 38) into which mating connectors (10, 20) are fittable, at least one joint terminal (60; 60A-D) having a plurality of terminal pieces (55B) located in both connecting portions (33, 38) and at least one ground terminal (50) having a grounding portion (52) and projecting from the housing at a location spaced from the connecting portions, the ground terminal further having a plurality of terminal pieces (55A) in at least one of the connecting portions (33; 38).
- 2. (currently amended) The joint connector of claim 1, wherein the joint terminal—(60; 60A-D) is formed such that the terminal pieces—(55B) project from two different lateral edges of a busbar—(51).
- 3. (currently amended) The joint connector of claim 1, wherein the ground terminal (50) is formed such that the terminal pieces (55A) project from at least one lateral edge of a busbar (51) having the grounding portion (52) at an end thereof.
- 4. (currently amended) The joint connector of claim 1, wherein the joint terminal (60; 60A-D) and the ground terminal (50) are mounted at different levels in the housing (30).
- 5. (currently amended) The joint connector of claim 1, wherein the joint terminal (60; 60A-D) is mounted into the housing (30) by pressing.
- 6. (currently amended) The joint connector of claim 5, wherein the housing—(30) comprises insertion grooves—(41) into which at least part of the joint terminal (60) is closely insertable.

- 7. (currently amended) The joint connector of claim 6, wherein press-in holes (43) are provided in the housing (30) for pressing in corresponding terminal pieces (55A; 55B) of the joint terminal (60; 60A-D).
 - 8. (currently amended) A joint connector (JC), comprising:

a housing–(30) molded from a resin material and having opposite power and load sides, an intermediate wall–(40) between the power and load sides, a power receptacle–(33) extending into the power side and to the intermediate wall–(40), at least one load receptacle–(38) extending into the load side and to the intermediate wall–(40), a plurality of press-in holes–(43) formed in the intermediate wall–(40) for providing communication between the power and load receptacles–(33, 38);

a grounding terminal (50) having a bus bar (51), a grounding portion projecting from an end of the busbar and a plurality of terminal pieces (55A) projecting from one side of the bus bar (51) busbar, the grounding terminal (50) being insert molded into the housing (30) so that the bus bar (51) busbar is substantially surrounded by a unitary matrix of resin in the intermediate wall (40) and so that the terminal pieces (55A) project into the at least one load receptacle (38) and so that the grounding portion projects from the housing at a location spaced from the power and load receptacles; and

at least one joint terminal (60; 60A-D) having a bus bar (51) busbar and plurality of terminal pieces (55B) projecting from both opposite sides of the bus bar (51) busbar, the terminal pieces (55B) on one side of the bus bar (51) busbar being pressed through selected ones of the press-in holes (43) and into the load side receptacle (38).

9. (currently amended) The joint connector of claim 8, wherein the intermediate wall-(40) of the housing-(30) comprises insertion grooves-(41) facing into the

load side receptacle-(33), the bus bar (51) busbar of the joint terminal (60) being closely received in the insertion groove-(41).

- 10. (currently amended) The joint connector of claim 9, wherein at least one press-in hole (43) has no terminal piece (55B) therein.
- 11. (currently amended) The joint connector of claim 9, wherein the joint terminal (60; 60A-D) and the ground terminal (50) are mounted at different levels in the housing (30).
- 12. (currently amended) A method of manufacturing a joint connector (JC), comprising:

providing a grounding terminal (50) having a bus bar (51) busbar, a plurality of terminal pieces (55A) projecting from one side of the bus bar (51) busbar and a grounding portion (52) at an end of the bus bar (51) busbar;

molding a housing—(30) from a resin material so that the housing—(30) has oppositely facing connecting receptacles—(33, 38) separated by an intermediate wall—(40) and so that the bus bar (51) busbar of the grounding terminal—(50) is insert molded in the intermediate wall—(40) with the terminal pieces—(55A) projecting into one of the connecting receptacles—(38) and so that the grounding portion projects from the housing at a location spaced from the connecting receptacles;

providing at least one joint terminal (60A-D) having a bus bar (51) busbar and plurality of terminal pieces (55B) projecting from both opposite sides of the bus bar (51) busbar; and

mounting pressing the joint terminal (60A-D) through the intermediate wall (40) so that the terminal pieces (55B) project into both connecting receptacles (33, 38).

- 13. (currently amended) The method of claim 12, wherein the step of molding the housing–(30) comprises forming press-in holes–(43) in the intermediate wall (40) at all possible positions for the terminal pieces–(55B) of the joint terminal–(60A-D).
- 14. (currently amended) The method of claim 13, wherein the step of providing at least one joint terminal-(60A-D) comprises providing a plurality of different joint terminals-(60A-D), the method further comprising selecting specified joint terminals-(60A-D), and mounting the selected joint terminals-(60A-D) in the housing-(30) so that the terminal pieces-(55A) are press fit through only selected ones of the press-fit holes-(43).
 - 15. (canceled).